

WEST Search History

DATE: Monday, August 03, 2009

Hide?	Set Name	Query	Hit Count
<i>Prior Art</i>			
<i>DB=PGPB,USPT,UPAD; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L121	L120 and (without)adj(increasing)adj(cellular)adj(proliferation)	1
<input type="checkbox"/>	L120	L119 and (hydrogel)same(alginate)same(collagen)same(hyaluronic)adj(acid) same(polyethylene)adj(glycol)	25
<input type="checkbox"/>	L119	L105 and (ascorbic)adj(acid)	24507
<input type="checkbox"/>	L118	L117 and (without)adj(increasing)adj(cellular)adj(proliferation)	0
<input type="checkbox"/>	L117	L116 and (hydrogel)same(alginate)same(collagen)same(hyaluronic)adj(acid) same(polyethylene)adj(glycol)same(PEG)	25
<input type="checkbox"/>	L116	L105 and (insulin-like)adj(growth)adj(factor)	7813
<input type="checkbox"/>	L115	L114 and (without)adj(cellular)adj(proliferation)	0
<input type="checkbox"/>	L114	L111 and alginate	127
<input type="checkbox"/>	L112	L111 and (without)adj(increasing)adj(cellular)adj(proliferation)	1
<input type="checkbox"/>	L111	L110 and hydrogel	135
<input type="checkbox"/>	L110	L106 and (angiotensin)adj(II)	170
<input type="checkbox"/>	L109	L108 and (without)adj(increasing)adj(cellular)adj(proliferation)	1
<input type="checkbox"/>	L108	L107 and hydrogel	386
<input type="checkbox"/>	L107	L106 and TGF-beta	830
<input type="checkbox"/>	L106	L105 and (tissue)same(scaffold)	2788
<input type="checkbox"/>	L105	(method)same(making)	681644
<input type="checkbox"/>	L104	L103 and (method)same(making)	1
<input type="checkbox"/>	L103	(mann)adj(brenda)adj(k)	4
<input type="checkbox"/>	L102	L101 and (tissue)adj(engineering)adj(scaffold)	1
<input type="checkbox"/>	L101	L100 and (method)same(making)	14
<input type="checkbox"/>	L100	(west)adj(jennifer)adj(l)	36
<i>DB=USPT; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L99	L98 and (without)adj(increasing)adj(cellular)adj(proliferation)	0
<input type="checkbox"/>	L98	L85 and (tethered)same(growth)adj(factor)	8
<input type="checkbox"/>	L97	L96 and (without)adj(increasing)adj(cellular)adj(proliferation)	0
<input type="checkbox"/>	L96	L85 and (ascorbic)adj(acid)	430
<input type="checkbox"/>	L95	L94 and (without)adj(increasing)adj(cellular)adj(proliferation)	0
<input type="checkbox"/>	L94	L93 and hydrogel	57

<input type="checkbox"/>	L93	L85 and (insulin-like)adj(growth)adj(factor)	311
<input type="checkbox"/>	L92	L91 and (without)adj(increasing)adj(cellular)adj(proliferation)	0
<input type="checkbox"/>	L91	L90 and hydrogel	11
<input type="checkbox"/>	L90	L85 and (angiotensin)adj(II)	85
<input type="checkbox"/>	L89	L88 and (without)adj(increasing)adj(cellular)adj(proliferation)	0
<input type="checkbox"/>	L88	L87 and coupled	20
<input type="checkbox"/>	L87	L86 and hydrogel	50
<input type="checkbox"/>	L86	L85 and TGF-beta	337
<input type="checkbox"/>	L85	435/366,395,7.21,530/816,424/9.322,193.1,195.11.ccls.	4144
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L83	L82 and (insulin-like)adj(growth)adj(factor)	3
<input type="checkbox"/>	L82	L81 and (ascorbic)adj(acid)	3
<input type="checkbox"/>	L81	L78 and angiotensin	3
<input type="checkbox"/>	L79	L78 and TGF	3
<input type="checkbox"/>	L78	L77 and hyaluronic	4
<input type="checkbox"/>	L77	L76 and collagen	4
<input type="checkbox"/>	L76	L75 and alginate	4
<input type="checkbox"/>	L75	L74 and hydrogel	4
<input type="checkbox"/>	L74	(mann)adj(brenda)	6
<input type="checkbox"/>	L72	L69 and (insulin-like)adj(growth)adj(factor)	0
<input type="checkbox"/>	L71	L69 and angiogensin	0
<input type="checkbox"/>	L70	L69 and TGF-b	0
<input type="checkbox"/>	L69	L68 not @ay>2000	17
<input type="checkbox"/>	L68	(west)adj(jennifer)adj(l)	45
<input type="checkbox"/>	L67	L66 and (polymer)adj(tether)	1
<input type="checkbox"/>	L66	(making)same(tissue)adj(engineering)adj(scaffold)	31
<input type="checkbox"/>	L65	L63 and (molecular)adj(weight)same(2000)same(6000)	0
<input type="checkbox"/>	L64	L63 and tether	0
<input type="checkbox"/>	L63	L62 not @ay>2000	1
<input type="checkbox"/>	L62	L61 and scaffold	21
<input type="checkbox"/>	L61	L60 and (covalently)adj(coupled)same(polymer)	70
<input type="checkbox"/>	L60	TGF-beta	20236
<input type="checkbox"/>	L59	(hydrogel)same(TGF-beta)same(conjugate)	2
<input type="checkbox"/>	L58	(scaffold)same(polymer)adj(tether)same(matrix-enhancing)adj(molecule)	2
<input type="checkbox"/>	L57	L56 and (cellular)adj(proliferation)	0
<input type="checkbox"/>	L56	L55 not @ay>2000	18
<input type="checkbox"/>	L55	L54 and making	40
<input type="checkbox"/>	L54	(TGF-beta)same(polymer)same(conjugate?)	61

<input type="checkbox"/>	L53	L47 not @ay>2000	10
<input type="checkbox"/>	L52	L51 not @ay>2000	0
<input type="checkbox"/>	L51	L47 and (angiotensin)adj(II)	11
<input type="checkbox"/>	L50	L47 and nmol/ml	0
<input type="checkbox"/>	L49	L47 and (between)same(1)adj(to)adj(100)adj(ng)	0
<input type="checkbox"/>	L48	L47 and (between)adj(2000)same(6000)	0
<input type="checkbox"/>	L47	L46 and (molecular)adj(weight)	118
<input type="checkbox"/>	L46	L45 and polymer	147
<input type="checkbox"/>	L45	L44 and TGF-beta	155
<input type="checkbox"/>	L44	L43 and (extracellular)adj(matrix)	475
<input type="checkbox"/>	L43	(mak?)same(scaffold)	2008
<input type="checkbox"/>	L42	L41 and ascorbic	32
<input type="checkbox"/>	L41	L40 and (insulin-like)adj(growth)adj(factor)	171
<input type="checkbox"/>	L40	L39 and TGF	363
<input type="checkbox"/>	L39	(424/422 424/428).ccls.	2540
<input type="checkbox"/>	L38	L37 and TGF	22
<input type="checkbox"/>	L37	(435/382).ccls.	167
<input type="checkbox"/>	L36	L34 and angiotensin	109
<input type="checkbox"/>	L35	L34 and insulin-like-growth-factor	0
<input type="checkbox"/>	L34	L33 and ascorbic	144
<input type="checkbox"/>	L33	L32 and TGF	220
<input type="checkbox"/>	L32	L31 and hyaluronic	281
<input type="checkbox"/>	L31	L30 and collagen	347
<input type="checkbox"/>	L30	L29 and polymer	372
<input type="checkbox"/>	L29	L28 and hydrogel	377
<input type="checkbox"/>	L28	L27 and alginate	656
<input type="checkbox"/>	L27	(tissue)adj(implant)	4209
<input type="checkbox"/>	L26	L25 and (inhibit)adj(proliferation)	70
<input type="checkbox"/>	L25	L24 and (polyethylene)adj(glycol)	229
<input type="checkbox"/>	L24	L23 and (hyaluronic)adj(acid)	241
<input type="checkbox"/>	L23	L22 and collagen	529
<input type="checkbox"/>	L22	L20 and alginate	745
<input type="checkbox"/>	L21	L20 and alignate	0
<input type="checkbox"/>	L20	L19 and hydrogel	5969
<input type="checkbox"/>	L19	(ascorbic)adj(acid)same(polymer)	13486
<input type="checkbox"/>	L18	L17 and (matrix)adj(production)	13
<input type="checkbox"/>	L17	L16 and prosthetic	163

<input type="checkbox"/>	L16	(insulin)adj(like)adj(growth)adj(factor)same(polymer)	1130
		<i>DB=USPT; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L15	US-5730933-A.did.	1
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L14	(medical)adj(device)same(collagen)same(TGF)adj(beta)	28
<input type="checkbox"/>	L13	L11 and (inhibit)adj(proliferation)	15
<input type="checkbox"/>	L12	L11 and (no)adj(proliferation)	0
<input type="checkbox"/>	L11	L10 and collagen	84
<input type="checkbox"/>	L10	L9 and coupling	122
<input type="checkbox"/>	L9	(angiotensin)adj(II)same(polymer)	266
<input type="checkbox"/>	L8	(mann)adj(brenda)adj(k)	4
<input type="checkbox"/>	L7	(matrix)adj(enhancing)adj(molecule)same(polymer)	4
<input type="checkbox"/>	L6	L4 and (proliferation)	169
<input type="checkbox"/>	L5	L4 and (lack)same(no)adj(proliferation)	0
<input type="checkbox"/>	L4	L3 and (extracellular)adj(matrix)same(production)	179
<input type="checkbox"/>	L3	(TGF)adj(beta)same(polymer)	1159
<input type="checkbox"/>	L2	L1 and (tissue)adj(engineering)adj (scaffold)	3
<input type="checkbox"/>	L1	(west)adj(jennifer)adj(L)	45

END OF SEARCH HISTORY